

L Number	Hits	Search Text	DB	Time stamp
1	11	(( "5780321" ) or ( "5325384" ) or ( "4011575" ) or ( "6018602" ) or ( "4298869" ) or ( "5940683" ) or ( "5883737" ) or ( "5841648" ) or ( "5736881" ) or ( "5925897" ) or ( "6290334" )).PN.	USPAT	2004/09/27 18:17
2	923	372/36.cccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/27 18:17
3	121	372/36.cccls. and ((substrate\$2 and series and (pluralities or many)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/27 18:42
5	7419	(laser near3 diode) and ((substrate\$2 and series and (pluralities or many)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/27 18:42
4	90	372/44.cccls. and ((substrate\$2 and series and (pluralities or many)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/27 18:42
6	3270	((led or light adj3 emitting adj3 (device or diode)) and array) and ((insulate or insulating) and substrate ) and ((connect or connection or connecting ) and series)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/27 19:01
8	30	(diode adj array) and driver and source and substrate and (conductor adj3 structure) and control and electrode and temperature	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 19:03
-	26	(( "5994772" ) or ( "4011575" ) or ( "4890170" ) or ( "6018602" ) or ( "6440212" ) or ( "6418019" ) or ( "6365429" ) or ( "6356574" ) or ( "6353625" ) or ( "6351481" ) or ( "6201822" ) or ( "6195202" ) or ( "6133933" ) or ( "6091746" ) or ( "5985693" ) or ( "5923692" ) or ( "5909458" ) or ( "5900967" ) or ( "5883737" ) or ( "5834763" ) or ( "5834334" ) or ( "5654220" ) or ( "5608568" ) or ( "5544268" ) or ( "5536085" ) or ( "5305342" ) or ( "20020145776" )).PN.	USPAT	2002/11/05 08:52
-	1	( "0145776" ).PN.	USPAT	2002/11/05 08:53
-	1	( "0145776" ).PN.	USPAT;	2002/11/05 08:53
-	1	( "20020145776" ).PN.	USPAT; US-PGPUB	2002/11/05 08:53
-	26	(( "5994772" ) or ( "4011575" ) or ( "4890170" ) or ( "6018602" ) or ( "6440212" ) or ( "6418019" ) or ( "6365429" ) or ( "6356574" ) or ( "6353625" ) or ( "6351481" ) or ( "6201822" ) or ( "6195202" ) or ( "6133933" ) or ( "6091746" ) or ( "5985693" ) or ( "5923692" ) or ( "5909458" ) or ( "5900967" ) or ( "5883737" ) or ( "5834763" ) or ( "5834334" ) or ( "5654220" ) or ( "5608568" ) or ( "5544268" ) or ( "5536085" ) or ( "5305342" )).PN.	USPAT	2002/11/05 09:01
-	6848	diode adj array	USPAT	2002/11/05 09:01
-	12155	diode adj array	USPAT;	2002/11/05 09:02
-	US-PGPUB;			
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	1333	diode adj array and driver and source	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/05 09:02
	510	diode adj array and driver and source and substrate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/05 09:03
	180	diode adj array and driver and source and substrate and conductor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/05 09:03
	21	diode adj array and driver and source and substrate and conductor adj3 structure and control	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/05 09:04
	20	diode adj array and driver and source and substrate and conductor adj3 structure and control and electrode	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/05 09:04
	20	diode adj array and driver and source and substrate and conductor adj3 structure and control and electrode and temperature	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/05 09:05
	0	diode adj array and driver and source and substrate and conductor adj3 structure and control and electrode and temperature and satellite	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 19:02
	18	diode adj array and driver and source and substrate and conductor adj3 structure and control and electrode and temperature and regulat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/05 09:06
	18	diode adj array and driver and source and substrate and conductor adj3 structure and control and electrode and temperature and regulat\$4 and cool\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/05 09:06
	162	diode adj array and driver and source and substrate and conductor and control	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/05 09:43
	48	laser adj3 diode adj array and driver and source and substrate and conductor and control	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/05 09:44

	29	((US-6440212-\$ or US-6418019-\$ or US-6365429-\$ or US-6356574-\$ or US-6353625-\$ or US-6351481-\$ or US-6201822-\$ or US-6195202-\$ or US-6133933-\$ or US-6091746-\$ or US-6018602-\$ or US-5994772-\$ or US-5985693-\$ or US-5923692-\$ or US-5900967-\$ or US-5909458-\$ or US-5883737-\$ or US-5834763-\$ or US-5834334-\$ or US-5654220-\$ or US-5608568-\$ or US-5544268-\$ or US-5536085-\$ or US-5305342-\$ or US-4890170-\$ or US-4011575-\$).did. or (US-6294909-\$ or US-6020257-\$ or US-6008126-\$ or US-5946559-\$ or US-5869354-\$ or US-5840593-\$ or US-5637907-\$ or US-5633209-\$ or US-5592018-\$ or US-5592007-\$ or US-5580687-\$ or US-5571741-\$ or US-5354695-\$ or US-6078704-\$ or US-5978524-\$ or US-5912997-\$ or US-5666175-\$ or US-5504514-\$ or US-5146075-\$ or US-4977329-\$ or US-4439861-\$).did. or (US-20020145776-\$ or US-20020045297-\$ or US-20020014673-\$).did.) and (substrate and plurality and laser adj3 diode) ("6018602").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/05 09:51
	2	(5031984   "5896219").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/05 11:24
	1	6018602.URPN.	USPAT	2002/11/05 10:53
	20	(("5621225") or ("5638097") or ("5751159") or ("5780321") or ("5925897") or ("5940683") or ("5354695") or ("5834763") or ("4011575") or ("6018602") or ("6365429") or ("6201822") or ("5985693") or ("5923692") or ("5909458") or ("5883737") or ("5834334") or ("6371637") or ("6290334") or ("6097419")).PN.	USPAT	2002/11/05 10:54
	31	((("5621225") or ("5638097") or ("5751159") or ("5780321") or ("5925897") or ("5940683") or ("5354695") or ("5834763") or ("4011575") or ("6018602") or ("6365429") or ("6201822") or ("5985693") or ("5923692") or ("5909458") or ("5883737") or ("5834334") or ("6371637") or ("6290334") or ("6097419") or ("5736881") or ("5287372") or ("5936599") or ("5661645") or ("5736881") or ("5841648") or ("5936599") or ("4298869") or ("6369525") or ("6411045") or ("6430064") or ("5966394") or ("4472087")).PN.	USPAT	2002/11/05 13:32
	123209	short adj circuit	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/05 14:44
	30	short adj circuit and laser adj diode adj array	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/05 14:45
	2	short adj circuit and laser adj diode adj array and bond adj wire	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/05 14:46
	0	short adj circuit adj bridge and laser adj5 array	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/05 15:16
	277	short adj circuit adj bridge	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/05 15:18
	12	short adj circuit adj bridge and laser	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/05 15:19

	682	372/36.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/05 15:42
	732	372/36.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/08 21:02
	732	372/36,38.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/08 21:02
	2	("6018602").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/09 10:57
	1	6018602.URPN.	USPAT	2003/05/09 10:22
	50662	((led or light adj3 emitting adj3 device) and array)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/09 10:59
	58127	((led or light adj3 emitting adj3 (device or diode)) and array)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/09 11:00
	5706	((led or light adj3 emitting adj3 (device or diode)) and array) and ((insulate or insulating) and substrate )	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/09 11:01
	2697	((led or light adj3 emitting adj3 (device or diode)) and array) and ((insulate or insulating) and substrate ) and series	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/09 11:02
	2336	((led or light adj3 emitting adj3 (device or diode)) and array) and ((insulate or insulating) and substrate ) and ((connect or connection or connecting ) and series)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/09 11:32
	1838	((led or light adj3 emitting adj3 (device or diode)) and array) and ((insulate or insulating) and substrate ) and ((connect or connection or connecting ) and series) and current and voltage	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/09 11:34
	1838	((led or (light adj3 emitting adj3 (device or diode))) and array) and ((insulate or insulating) and substrate ) and ((connect or connection or connecting ) and series) and current and voltage	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/09 11:35
	17	michel near3 mayor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/09 11:35
	22	michel near3 mayor or (etienne near3 rochat)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/09 11:35
	22	michel near3 mayor or (etienne near3 rochat) or (karim near3 haroud)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/09 11:35
	308	michel near3 mayor or (etienne near3 rochat) or (karim near3 haroud) or (oerlikon near3 contraves)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/09 11:35
	552	372/25.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/09 11:36
	93	372/29.01.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/09 11:36

	40	372/29.012.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/09 11:36
	4	372/29.013.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/09 11:36
	8	372/29.016.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/09 11:38
	333	372/38.02.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/09 11:38
	153	372/74.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/09 11:40
	82	372/38.09.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/09 11:49
	195	372/38.07.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/09 11:53
	126	372/38.04.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/09 12:00
	71	372/29.015.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/09 13:53
	2	("5303255").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/09 13:53
	23250	(laser near3 (diode or array)) and substrate	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/13 10:40
	58275	((led or light adj3 emitting adj3 (device or diode)) and array)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/13 10:38
	341736	(led or (light adj3 emitting adj3 (device or diode)) and array)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/13 10:39
	21136	(led or (light adj3 emitting adj3 (device or diode)) and array) and substrate and series	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/13 10:40
	5493	(led or (light adj3 emitting adj3 (device or diode)) and array) and substrate and series and (insulate or insulated or insulating)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/13 10:40
	6869	(laser near3 (diode or array)) and substrate and series	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/13 10:41
	5339	(laser near3 (diode or array)) and substrate and series and control	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/13 10:41
	2725	(laser near3 (diode or array)) and substrate and series and control and thermal	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/13 10:41

	943	(laser near3 (diode or array)) and substrate and series and control and thermal and wire	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/13 10:42
	382	(laser near3 (diode or array)) and substrate and series and control and thermal and wire and bond	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/13 10:55
	3236	(laser near3 (diode or array)) and substrate and series and connection	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/13 10:56
	151	(laser near3 (diode or array)) and substrate and series near3 connection	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/13 10:56
	151	(laser near3 (diode or array)) and series near3 connection and substrate	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/13 10:57
	1723	372/50.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/13 10:59
	143	372/54.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/13 10:59
	657	372/87.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/13 11:05
	374	372/703.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/13 11:05
	1	hildebrand adj3 ulrich and (jost adj3 rolf) and (maurer adj3 dieter) and ( smutny adj3 berry)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 09:15
	41	(hildebrand adj3 ulrich) or (jost adj3 rolf) or (maurer adj3 dieter) or ( smutny adj3 berry)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 09:15
	14	(("4871920") or ("3740661") or ("5561682") or ("5784183") or ("6590916") or ("6583791") or ("20020090172") or ("5835515")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/31 16:16
	8	(("4871920") or ("3740661") or ("5561682") or ("5784183") or ("6590916") or ("6583791") or ("20020090172") or ("5835515")).PN.	USPAT; US-PGPUB	2003/07/31 16:17